

10/597488

(12)特許協力条約に基づいて公開された国際出願

(19) 世界知的所有権機関
国際事務局(43) 国際公開日
2005年8月11日 (11.08.2005)

PCT

(10) 国際公開番号
WO 2005/073843 A1

(51) 国際特許分類⁷: G06F 9/06, 9/445, H04M 1/00 (71) 出願人(米国を除く全ての指定国について): 松下電器産業株式会社 (MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.) [JP/JP]; 〒5718501 大阪府門真市大字門真1006番地 Osaka (JP).

(21) 国際出願番号: PCT/JP2005/001232 (72) 発明者; および

(22) 国際出願日: 2005年1月28日 (28.01.2005) (73) 発明者/出願人(米国についてのみ): 川口 京子 (KAWAGUCHI, Kyoko).

(25) 国際出願の言語: 日本語 (74) 代理人: 鶴田 公一 (WASHIDA, Kimitomo); 〒2060034 東京都多摩市鶴牧1丁目24-1 新都市センタービル5階 Tokyo (JP).

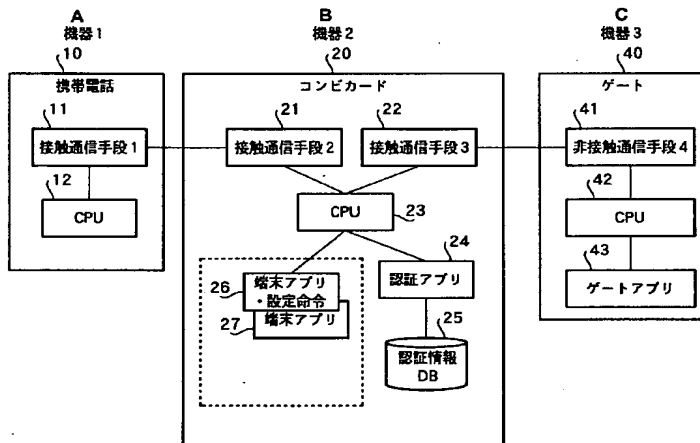
(26) 国際公開の言語: 日本語 (81) 指定国(表示のない限り、全ての種類の国内保護が可能): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR,

(30) 優先権データ:
特願2004-019461 2004年1月28日 (28.01.2004) JP

[続葉有]

(54) Title: SECURE DEVICE, TERMINAL DEVICE, GATE DEVICE, AND DEVICE

(54) 発明の名称: セキュアデバイス、端末装置、ゲート機器、機器



A DEVICE 1
B DEVICE 2
C DEVICE 3
10 MOBILE TELEPHONE
11 CONTACT COMMUNICATION MEANS 1
20 COMBINED CARD
21 CONTACT COMMUNICATION MEANS 2
22 CONTACT COMMUNICATION MEANS 3
26 TERMINAL APPLICATION/SETTING INSTRUCTION
27 TERMINAL APPLICATION
24 AUTHENTICATION APPLICATION
25 AUTHENTICATION INFORMATION DB
40 GATE
41 NON-CONTACT COMMUNICATION MEANS 4
43 GATE APPLICATION

(57) **Abstract:** There are provided a secure device, terminal device, a gate device, and a device providing a secure device such as an IC card capable of limiting an area where the card application function and the device function are realized. The secure device (20) includes: an authentication application (24) for performing authentication of a gate device (40); a terminal application/setting instruction (26) and a terminal application (27) installed in a mobile telephone (10) as a terminal; and a CPU (23) as control means for installing the terminal application specified by the gate device (40) in the mobile telephone (10) when authentication application (24) has successfully authenticated the gate device (40). The secure device (20) is held over the gate device (40) and only in the area where normally passed, the terminal application/setting instruction (26) and the terminal application (27) are installed in the mobile telephone (10). Since the gate application (43) of the gate device (40) specifies an application which functions in a particular area, a user need not perform registration operation. Moreover, there is no need of mounting a GPS receiver or the like onto the terminal.

WO 2005/073843 A1

[続葉有]